Figure 1

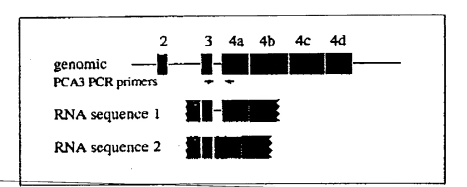


Figure 2: Agarose gel-separated PCA3 RT-PCR products amplified from tissue biopsies of 6 prostate cancers (upper row) and 4 benign prostate hyperplasias (BPH, lower row). Positive control: LNCaP cells; negative control: water. Size marker: 100 bp ladder.

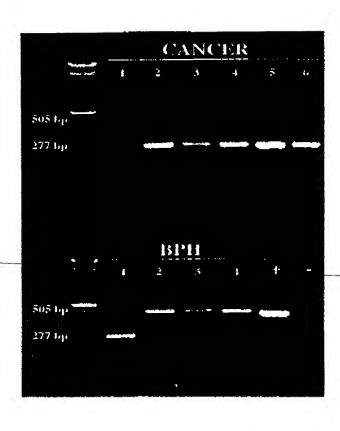




Figure 3: Sequences of RT-PCR amplififed PCA3 using PCR primers located in exon 3 and exon 4a. Primer sequences are shown in **bold** letters. Capital letters represent nucleic acids common to both sequences.

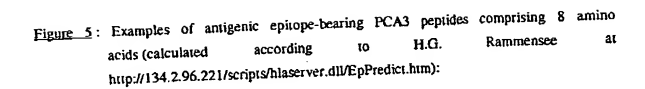
SEQ ID NO:1:

5'- CAGGAAGCAC AAAAGGAAGC ACAGAGgtaagtgcttata
aagcaclcaatttctactca gaaatttttg atggccttaa gttcctctac tcgttctat ccttcctact
cactgtcctc ccggaatcca ctaccgattt tctattctt gcctcgtatt gtctgactgg ctcacttgga
tttatcctca cggagtctgg atttctacc cgggctcacc tccgtccctc catatttgtc ctccacttc
acagATCCCT GGGAGAAATG CCCGGCCGCC ATCTTGGGTC
ATCGATGAGC CTCGCCCTGT GCCTGGTCCC GCTTGTGAGG
GAAGGACATT AGAAAATGAA TTGATGTGTT CCTTAAAGGA
TGGGCAGGAA AACAGATCCT GTTGTGGATA TTTATTTGAA
CGGGATTACA GATTTGAAAT GAAGTCACCA AAGTGAGCAT
TACCAATGAG AGGAAAACAG ACGAGAAAAT CTTGATGGCT
TCACAAGACA TGCAAC-3'

SEQ ID NO:2:

5'- CAGGAAGCA CAAAAGGAAG CACAGAGATC CCTGGGAGAA
ATGCCCGGCC GCCATCTTGG GTCATCGATG AGCCTCGCCC
TGTGCCTGGT CCCGCTTGTG AGGGAAGGAC ATTAGAAAAT
GAATTGATGT GTTCCTTAAA GGATGGGCAG GAAAACAGAT
CCTGTTGTGG ATATTTATTT GAACGGGATT ACAGATTTGA
AATGAAGTCA CCAAAGTGAG CATTACCAAT GAGAGGAAAA
CAGACGAGAA AATCTTGATG GCTTCACAAG ACATGCAAC - 3'

Figure 4: Putative PCA3 peptide encoded by Sequence 1: MFLHISSPFKYPHTQEAQKEAQR* (this sequence corresponds to amino acids 1-23 of the original PCA3 polypeptide)



LALCLVPL

C-terminal/mouse:	AA 39-46	LALCLVPL
	AA 26-33	GEMPGRHL
C-terminaVhuman:	AA 33-40	LGSSMSLA
	AA 44-51	VPLVREGH
N-terminal/mouse:	AA7-14	SPFKYPHT
	AA 15-22	QEAQKEAQ
N-terminal/human:	AA 14-21	TQEAQKEA
	AA 2-9	FLHISSPF